



ROTATING BASE

CAUTION: NEVER attempt to rotate manually. ALWAYS use electronics to rotate. Manual rotation can damage motor and is not covered under Limited Warranty.

STARTUP

- 1. INSTALL BATTERIES:** Remove 2 screws holding battery cover and install 8 AA batteries.
- 2. FOLD OUT LEGS FROM BASE BOTTOM AND PLACE UNIT ON GROUND**
- 3. PLACE LAUNCHER ON ROTATING BASE WITH LEGS FACING FORWARD TOWARD STRAP.**
- 4. WRAP STRAP AROUND LAUNCHER BODY AND SNUG TIGHTLY.** This will prevent launcher from potentially falling from base while rotating and firing.
- 5. CONNECT DOGTRA, SPORT DOG OR GARMIN ELECTRONICS:** Systems will operate with most aftermarket remote launch transmitter / receiver systems. Make sure to read a follow manufacturer's instructions for installing, charging and operating the remote launching system you have chosen. Receiver can be attached to outer housing using Velcro® adhesive strips (not included). Insert the plug into the receiver.
- 6. CONNECT LAUNCHER TO OPPOSITE SIDE OF REMOTE ELECTRONIC RECEIVER:** One output on the receiver will operate rotating base and other side launcher.

NOTE: Amount of angular rotation each time receiver is activated depends on rotating base batteries and receiver battery charge level. If either degrades significantly you will begin to notice the base rotating more slowly and not as far with each cycle.



PLEASE VISIT OUR WEBSITE, FACEBOOK, OR YouTube CHANNEL IF YOU HAVE QUESTIONS. THERE IS A WEALTH OF GOOD INFORMATION AND VIDEO DEMOS ON USAGE

FOR ADDITIONAL PRODUCT QUESTIONS OR CONCERNS CONTACT:

Thunder Equipment division of Wilson Retrievers, Inc.

150 Wise Road · Greenville, PA · 16125 Ph: 724-944-2429 · info@thunderequipment.com